10090102_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10090102 on November 05, 2004

Original Classifications
2 707/200
2 709/224
2 715/733
2 725/93

Cross-Reference Classifications
2 382/203
2 382/210
2 382/212
2 382/212
2 382/232
2 725/116
2 725/146

Combined Classifications
2 382/197

Combined Classifications
2 382/197
2 382/203
2 382/210
2 382/212
2 382/232
2 707/200
2 709/224

2 715/733 2 725/116 2 725/146 2 725/93 19 20 21 22 23 27 74 35 36 37

705/11,400 700/108,11/ 701/08,83,84

10090102_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10090102 on November 05, 2004

```
(1 OR, 1 XR)
382 : IMAGE ANALYSIS
2 382/197
         Class
         382/181
                        PATTERN RECOGNITION
         382/190
                        .Feature extraction
         382/195
                        ..Local or regional features
         382/197
                         ...Directional codes and vectors (e.g., Freeman
                            chains, compasslike codes)
                 (0 OR, 2 XR)
382 : IMAGE ANALYSIS
  382/203
         class
         382/181
                        PATTERN RECOGNITION
         382/190
                        .Feature extraction
         382/195
                        ..Local or regional features
         382/203
                        ... Shape and form analysis
                 (0 OR, 2 XR)
382 : IMAGE ANALYSIS
  382/210
         Class
         382/181
                        PATTERN RECOGNITION
                        .Template matching (e.g., specific devices that determine the best match)
         382/209
                         ...Spatial filtering (e.g., holography)
         382/210
                  (0 OR, 2 XR)
382 : IMAGE ANALYSIS
 382/212
         Class
         382/181
                        PATTERN RECOGNITION
                        .Template matching (e.g., specific devices that determine the best match)
         382/209
                         .. Nonholographic optical mask or transparency
         382/212
                  (0 OR, 2 XR)
382 : IMAGE ANALYSIS
   382/232
         Class
         382/232
                        IMAGE COMPRESSION OR CODING
  707/200
                   (2 \text{ OR}, 0 \text{ XR})
                  707 : DATA PROCESSING: DATABASE AND FILE
         Class
                           MANAGEMENT OR DATA STRUCTURES
         707/200
                        FILE OR DATABASE MAINTENANCE
2 709/224
                   (2 OR, 0 XR)
                  709:
                        ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
         Class
                           SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
         709/200
                        MULTICOMPUTER DATA TRANSFERRING
         709/223
                        .Computer network managing
         709/224
                         ... Computer network monitoring
                   (2 OR, 0 XR)
2 715/733
         Class
                  715 : DATA PROCESSING: PRESENTATION PROCESSING OF
                           DOCUMENT
         Could not find subclass title.
                 (0 OR, 2 XR)
725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
2 725/116
         Class
         725/105
                        VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM
                              COMMUNICATION
         725/114
                         .Server or headend
         725/116
                        .. Control process
2 725/146
                   (0 \text{ OR}, 2 \text{ XR})
```

10090102_CLS111LES.TXT			
INTERACTIVE VIDEO	DISTRIBUTION SYSTEMS		
VIDEO DISTRIBUTION	SYSTEM COMPONENTS		
Haadand			

Class 725 : 725/143 725/144 725/146 .Headend
..Control process

2	725/93	(2 OR, 0 XR)
	Class	725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
	725/86	USER-REQUESTED VIDEO PROGRAM SYSTEM
	725/87	.Video-on-demand
	725/91	Server or headend
	725/03	Control process

10090102_QUAL.txt

10090102_LIST.txt

PLUS Search Results for S/N 10090102, Searched November 05, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.